Shells

國立成功大學資訊工程系

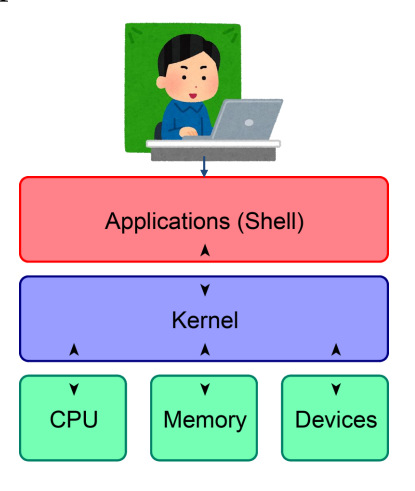
Reference: NYCU CSCC SA Course

Department of Computer Science and Information Engineering, NCKU

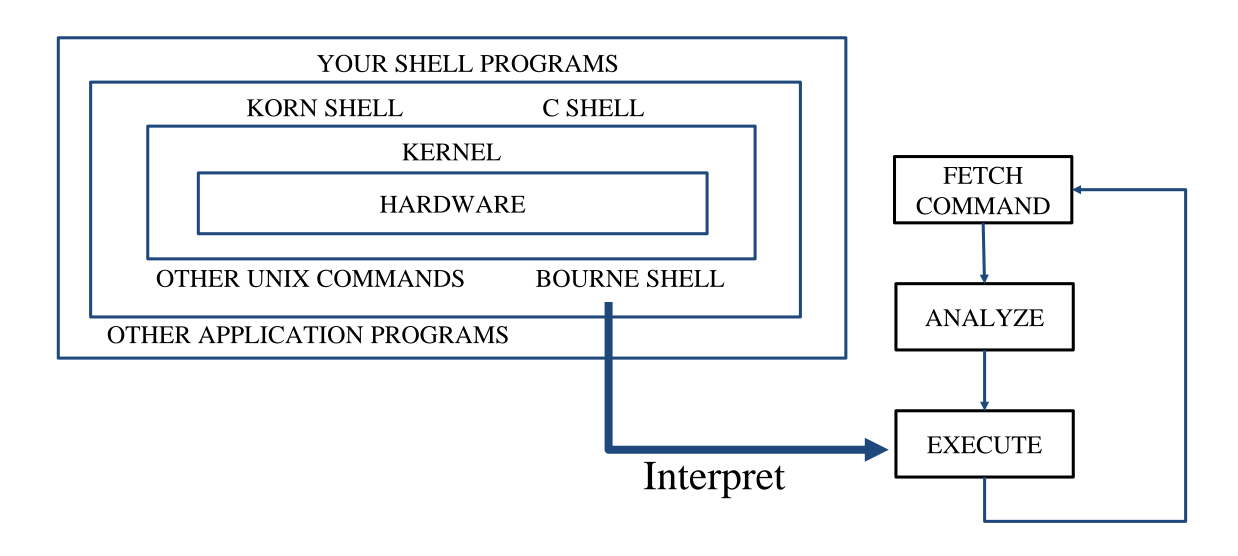
UNIX Kernel and Shell

- Interface to communicate with kernel
- Where you type commands

```
[Meng-Hsun Tsai@pts/37(alumni)][~] > date
Tue Aug 16 08:55:19 CST 2022
[Meng-Hsun Tsai@pts/37(alumni)][~] > pwd
/net/dcs/93/9317807
[Meng-Hsun Tsai@pts/37(alumni)][~] > whoami
tsaimh
[Meng-Hsun Tsai@pts/37(alumni)][~] > |
```



UNIX Kernel and Shell (2)



The UNIX Shells

Shell	Originator	System Name	Prompt
Bourne Shell (In FreeBSD base)	S. R. Bourne	/bin/sh	\$
C Shell (In FreeBSD base, Default for root)	Bill Joy	/bin/csh	%
TENEX C Shell (In FreeBSD base)	Ken Greer	/bin/tcsh	>
Korn Shell	David Korn	(shells/ksh93)	\$
Bourne-Again Shell (Widely used)	Brian J. Fox	(shells/bash)	\$
Z Shell (macOS default)	Paul Falstad	(shells/zsh)	%

Windows Shell

- cmd.exe
 - First released in 1987
 - For Windows NT/Windows CE
 - Still used in modern Windows
- PowerShell
 - First released in 2006
 - To provide the same functionality as UNIX shells
 - Also has <u>Linux/MacOS</u> releases

Shell Startup Files

	/etc/profile	login shell, system wide
sh	~/.profile	login shell
	ENV	
	/etc/csh.cshrc	always, system wide
	/etc/csh.login	login shell, system wide
oc h	~/.cshrc	always
csh	~/.login	login shell
	~/.logout	logout shell
	/etc/csh.logout	logout shell, system wide

Shell Startup Files (2)

400 h	~/.tcshrc	login shell
tcsh	(csh startup files)	backward compatibility for csh
bash	/etc/profile → ~/.bash_profile → ~/.bash_login → ~/.profile	login shell
	~/.bashrc	login shell
	BASH_ENV	

Bash Startup Files: https://www.gnu.org/software/bash/manual/html_node/Bash-Startup-Files.html

Shell Startup Files (3)

- A sample teshre for you to change your prompt
- Simplest install steps
 - Take a look at the content before running it

```
$ fetch https://nasa.cs.nctu.edu.tw/sa/sample/.tcshrc.color -o
~/.tcshrc
$ source ~/.tcshrc
```

```
tsaimh@bsd1:~ % fetch https://nasa.cs.nctu.edu.tw/sa/sample/.tcshrc.color -o ~/.
tcshrc
/home/tsaimh/.tcshrc
tsaimh@bsd1:~ % source ~/.tcshrc
[tsaimh@bsd1 ~ ]
```

Shell Environment Variables (1)

- Controlling shell behaviors
 - There are many environment variables that control the shell behavior
- To dump them:

```
$ env
```

• To get value:

```
$ echo $VARIABLE_NAME
$ echo ${VARIABLE_NAME}
$ echo "$PATH"
```

Shell Environment Variables (2)

• Useful Environment Variables

Variables	Description
HOME	User's home directory
MAIL	User's mailbox
PATH	Command search path

Variables and Strings Quotes

	Char.	Purpose	
sh	var=value	A a a : a a a - a a : a ! a ! a ! a ! a ! a ! a ! a ! a	
csh	set var=value	Assign value to variable	
	\$var, \${var}	Get shell variable	
	`cmd`	Substitution stdout	
	'string'	Quote character without substitution	
"string"		Quote character with substitution	

Variables and Strings Quotes (2)

Shell	sh	Csh
Commands	<pre>\$ varname=`/bin/date` \$ echo \$varname \$ echo 'Now is \$varname' \$ echo "Now is \$varname"</pre>	<pre>% set varname=`/bin/date` % echo \$varname % echo 'Now is \$varname' % echo "Now is \$varname"</pre>
Result	Mon Aug 15 14:22:19 CST 2022 Now is \$varname Now is Mon Aug 15 14:22:19 CST 2022	

Global Variables

- Use "env" command to display global variables
- Assignment

	Bourne Shell	C Shell
Local variable	my=test	set my=test
Local variable	<pre>current_month=`date +%m`</pre>	set current_month=`date +%m`
Global variable	export my=test	setenv my test
	export EDITOR=/usr/bin/ee	setenv EDITOR /usr/bin/ee

Shell Special Characters

• Reduce typing as much as possible

	Characters	Description
	*	Match any string of characters
a 1 a	?	Match any single alphanumeric character
sh	[]	Match any single character within []
	[!]	Match any single character not in []
	~	Home directory

Shell Special Characters (2)

- Example: There are some files in current directory
 - o test1, test2, test3, test4, test-5, testmess

	Command	Result
	\$ ls test*	test1 test2 test3 test4 test-5 testmess
a 1 a	\$ ls test?	test1 test2 test3 test4
sh	\$ ls test[123]	test1 test2 test3
	\$ ls test[!345]*	test1 test2 test-5 testmess
	\$ ls ~	List files under your home

Shell Special Characters (3)

Char.	Purpose	Example
#	Start a shell comment	# this is a comment
• •	Command separator	\$ ls test*; ls test?
&&	Executes the first command, and then executes the second if first command success (exit code=0)	\$ cd foo/bar && make install
	Executes the first command, and then executes the second if first command fail (exit code \$\neq 0\$)	\$ cp x y touch y

Shell Special Characters (4)

Char.	Purpose	Example
		<pre>\$ touch test*; ls test*</pre>
\	(1)Escape character	test*
\	(2)Command continuation indicator	\$ ls \
		> test*
& Backgi	D 1 1	\$ make buildworld &
	Background execution	\$ sleep 5 &

Common Built-in Commands

SH	CSH	Description
set/unset		Set/Unset shell options and positional parameters
(<i>empty</i>)/unset	set/unset	Set/Unset a local variable
export	setenv/unsetenv	Set/Unset a global variable
set		Display shell variables (sh: local + global, csh: local)
	env	Display global (environment) variables
(N/A)	login, logout	Login / Logout
exit		exit shell

Common Built-in Commands (2)

SH	CSH	Description
(N/A)	dirs	print directory stack
(N/A)	popd, pushd	Pop/push directory stack
echo		write arguments on stdout
alias/unalias		command aliases
fg, bg		Bring a process to foreground/background (e.g. sleep 5 &)
jobs		List active jobs (with job numbers)
%[job no.]		Bring a process to foreground (e.g. %1)

Built-in Shell Commands (3)

SH	CSH	Description
ŀ	kill	Send a signal to a job (kill %job or kill pid)
(N/A)	stop	Suspend a background process (%job pid)
•	exec	execute arguments
nice		Change nice value

Built-in Shell Commands (4)

SH	CSH	Description
(N/A)	history	Display history list
(N/A)	rehash	Evaluate the internal hash table of the contents of directories
(N/A)	source	Read and execute a file

References:

- https://it.cs.nycu.edu.tw/unix-basic-commands
- http://www.unix.org.ua/orelly/unix/unixnut/ch04_06.htm
- http://publib.boulder.ibm.com/infocenter/pseries/index.jsp?topic=/com.ibm.aix.doc/aixuser/usrosde
 http://publib.boulder.ibm.com/infocenter/pseries/index.jsp?topic=/com.ibm.aix.doc/aixuser/usrosde
 http://publib.boulder.ibm.com/infocenter/pseries/index.jsp?topic=/com.ibm.aix.doc/aixuser/usrosde
- https://www.freebsd.org/cgi/man.cgi?query=tcsh
- https://www.freebsd.org/cgi/man.cgi?query=sh

Input/Output Redirection

• There are 3 default file descriptors

Integer value	Name
0	stdin (Standard Input)
1	stdout (Standard Output)
2	stderr (Standard Error)

- Using man command to read more information
 - o sh(1): Redirection
 - o <u>tcsh(1)</u>: Input/Output

Input/Output Redirection (2)

Method	Name
cmd < file	Open the file as stdin of cmd
cmd > file	Write stdout of cmd in the following file. Truncates existing files. (tcsh: use "set noclobber" to avoid overwriting)
cmd >> file	Append stdout of cmd to the following file
2>&1	Merge stdout with stderr
cmd1 cmd2	Pipe stdout of cmd1 into stdin of cmd2

File and Directory Related Commands

Command	Purpose
ls	List a directory's content
pwd	Print working directory
cd	Change to other directory
mkdir	Make(create) a new directory
rmdir	Remove existing empty directory
cat	Concatenate file
Ср	Copy file

File and Directory Related Commands (2)

Command	Purpose
ln	Link files
mv	Move file
ГM	Remove file
stat	Display file status

Select and File Processing Related Commands

Command	Purpose
head	Display first lines of a file
tail	Select trailing lines
дгер	Select lines
diff	Compare and select difference in two files
WC	Count characters, words or lines of a file
uniq	Select uniq lines
cut	Select columns

Select and File Processing Related Commands (2)

Command	Purpose
sort	Sort and merge multiple files together
sed	Edit streams of data
awk	Pattern scanning and processing language

Select and File Processing Related Commands (3) - Example Usage

- Look first few lines or last few lines
 - \$ head /var/log/message
 - \$ tail /var/log/message
 - -n : specific how many lines
- Find the occurrence of certain pattern in file
 - o \$ grep -l tsaimh *
 - Print the filename that has "tsaimh" as content
 - \$ grep -n tsaimh /etc/passwd
 - Print the line number when using grep

Select and File Processing Related Commands (4) - Example Usage

- List tsaimh's id, uid, home, shell in /etc/passwd
 - o \$ grep tsaimh /etc/passwd | cut -f1,3,6,7 -d:
 - -f1,3,6,7 : fetch 1st ,3rd ,6th ,7th column
 - -d : separation symbol

```
tsaimh:*:1001:20:Meng-Hsun Tsai:/home/tsaimh:/bin/tcsh

$ grep tsaimh /etc/passwd | cut -f1,3,6,7 -d:
tsaimh:1001:/home/tsaimh:/bin/tcsh
```

Select and File Processing Related Commands (5) - Example Usage

- Cut out file permission and file name from ls output
 - \$ ls -l | grep -v ^total | cut -c 1-11,47-
 - -c1-12: 1st~12th characters (start from 1, instead of 0)
 - -c47-: characters after 47th character (include 47th)

```
$ ls -l
total 2312
-rw-r--r-- 1 tsaimh ta 875394 Aug 14 13:37 00_Syllabus.pdf
-rw-r--r-- 1 tsaimh ta 841270 Aug 12 15:59 01_Install_FreeBSD.pdf
-rw-r--r-- 1 tsaimh ta 457582 Aug 12 15:59 02_Installing_Applications.pdf
$ ls -l | grep -v ^total | cut -c 1-11,47-
-rw-r--r-- 00_Syllabus.pdf
-rw-r--r-- 01_Install_FreeBSD.pdf
-rw-r--r-- 02_Installing_Applications.pdf
```

Select and File Processing Related Commands (6) - Example Usage

- Use awk to generate the same behavior of cut
 - o \$ ls -l | grep -v ^total | awk '{print \$1 " " \$9}'
 - Result is same as P.30

```
$ ls -l
total 2312
-rw-r--r-- 1 tsaimh ta 875394 Aug 14 13:37 00_Syllabus.pdf
-rw-r--r-- 1 tsaimh ta 841270 Aug 12 15:59 01_Install_FreeBSD.pdf
-rw-r--r-- 1 tsaimh ta 457582 Aug 12 15:59 02_Installing_Applications.pdf
$ ls -l | grep -v ^total | awk '{print $1 " " $9}'
-rw-r--r-- 00_Syllabus.pdf
-rw-r--r-- 01_Install_FreeBSD.pdf
-rw-r--r-- 02_Installing_Applications.pdf
```

Select and File Processing Related Commands (7) - Example Usage

• Use awk to generate the same behavior of cut

```
o $ awk -F: '{print $1 " " $6}' /etc/passwd
```

■ -F : separation symbol

```
tsaimh:*:1001:20:Meng-Hsun Tsai:/home/tsaimh:/bin/tcsh
$ awk -F: '{print $1 " " $6}' /etc/passwd
tsaimh /home/tsaimh
```

Select and File Processing Related Commands (8) - Example Usage

- Options of "sort" command
 - -r : reverse
 - -u: unique keys
 - -n: numeric keys sorting
 - Default: string sorting, 14 > 123
 - -k: specific columns to sort with
 - -t : field separator

Select and File Processing Related Commands (9) - Example Usage

• List directory contents and sort by file size decreasingly

```
○ $ ls -al | sort -n -k 5,5 -r
```

- -k : specific columns to sort with
- -r: reverse

```
% ls -l | sort -n -k 5,5 -r

-rw-r--r-- 1 tsaimh ta 875394 Aug 14 13:37 00_Syllabus.pdf

-rw-r--r-- 1 tsaimh ta 841270 Aug 12 15:59 01_Install_FreeBSD.pdf

-rw-r--r-- 1 tsaimh ta 457582 Aug 12 15:59 02_Installing_Applications.pdf
```

Select and File Processing Related Commands (10) - Example Usage

- Sort contents of /etc/passwd by username and remove annotations
 - o \$ sort -t: -k 1,1 /etc/passwd | grep -v ^#
 - -t : field separator
 - -k : specific columns to sort with

```
games:*:7:13:Games pseudo-user:/usr/games:/usr/sbin/nologin
git_daemon:*:964:964:git daemon:/nonexistent:/usr/sbin/nologin
hast:*:845:845:HAST unprivileged user:/var/empty:/usr/sbin/nologin
kmem:*:5:65533:KMem Sandbox:/:/usr/sbin/nologin
tsaimh:*:1001:20:Meng-Hsun Tsai:/home/tsaimh:/bin/tcsh
```

Select and File Processing Related Commands (11) - Example Usage

• List records in /etc/hosts sorted by IPv4 address

```
$ sort -t. -n -k 1,1 -k 2,2 -k 3,3 -k 4,4 '/etc/hosts' | grep -v ^#
■ -n : numeric keys sorting
```

Before sorting

Select and File Processing Related Commands (12) - Example Usage

• List records in /etc/hosts sorted by IPv4 address

```
$ sort -t. -n -k 1,1 -k 2,2 -k 3,3 -k 4,4 '/etc/hosts' | grep -v ^#
```

- -n: numeric keys sorting
- After sorting

Select and File Processing Related Commands (13) - Example Usage

- Translate characters
 - o \$ echo "Hello World" | tr "a-z" "A-Z"
 - Change all alphabet to uppercase

```
$ echo "Hello World" | tr "a-z" "A-Z"
HELLO WORLD
```

- \$ tr -d "\t" < file1</p>
 - Delete TAB in file1
- \$ tr -s " " " < file1</p>
 - Delete multiple space in file1

Select and File Processing Related Commands (14) - Example Usage

- Translate characters
 - o \$ grep tsaimh /etc/passwd | tr ":" "\n"
 - Change all ":" to "\n"

```
$ grep tsaimh /etc/passwd | tr ":" "\n"
tsaimh
*
1001
20
Meng-Hsun Tsai
/home/tsaimh
/bin/tcsh
```

xargs Command

- xargs construct argument list(s) and execute utility
 - o -n number
 - -I replstr (every)
 - -J replstr (first only)
 - o -s size
 - O ...

xargs Command (2)

```
% ls
2.sh
       3.csh 4.csh 4.sh
                                          bsd1.ping
testin
% ls | xargs echo
2.sh 3.csh 4.csh 4.sh bsd1.ping testin
% ls | xargs -n1 echo
2.sh
3.csh
4.csh
4.sh
bsd1.ping
testin
```

xargs Command (3)

```
% ls | xargs -I % -n1 echo % here %
2.sh here 2.sh
3.csh here 3.csh
4.csh here 4.csh
4.sh here 4.sh
bsd1.ping here bsd1.ping
testin here testin
```

xargs Command (4)

```
% ls | xargs -J % -n1 echo % here %
2.sh here %
3.csh here %
4.csh here %
4.sh here %
bsd1.ping here %
testin here %
```

xargs Command (5)

• Example : ping all hosts in file

```
$ cat host
www.google.com
bsd1.cs.nctu.edu.tw
linux3.cs.nctu.edu.tw
cs.nctu.edu.tw
$ cat host | xargs -n1 ping -c 1 | grep "bytes from"
64 bytes from 64.233.188.103: icmp_seq=0 ttl=47 time=6.944 ms
64 bytes from 140.113.235.135: icmp_seq=0 ttl=57 time=1.451 ms
64 bytes from 140.113.235.153: icmp seq=0 ttl=57 time=1.612 ms
64 bytes from 140.113.235.47: icmp seq=0 ttl=57 time=1.856 ms
```

The Unix Philosophy

- https://en.wikipedia.org/wiki/Unix_philosophy
- Lots of little tools, each good at one thing
 - Use them together to achieve your goal
- Try other shells (install from package/ports)
 - \circ zsh
 - Oh-my-zsh: https://github.com/robbyrussell/oh-my-zsh
 - o fish

ShellCheck

- Finds bugs in your shell scripts
- https://www.shellcheck.net/
- devel/hs-ShellCheck
- pkg install hs-ShellCheck

Appendix

Command History in (t)csh

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Reference: NYCU CSCC SA Course Department of Computer Science and Information Engineering, NCKU

Command History in (t)csh

Commands	Description
!n	exec previous command line n (see history)
!-n	exec current command line minus n
!!	exec last command (the same as !-1)
!str	exec previous command line beginning with str
!?str	exec previous command line containing str

```
% history
10 8:31 cp ypwhich.1 ypwhich.1.old
11 8:31 vi ypwhich.1
12 8:32 diff ypwhich.1.old ypwhich.1
13 8:32 history
% !?old
```

Command History in (t)csh (2)

Commands	Description
!!:n	use the nth word of previous comm
!!:m-n	select words m ~ n of previous command
!!:*	use all arguments of previous command
!!:s/str1/str2/	substitute str1 with str2 in previous command

```
% history
15 8:35 cd /etc
16 8:35 ls HOSTS FSTAB
17 8:35 history
% cat !-2:*:s/HOSTS/hosts/:s/FSTAB/fstab → cat hosts fstab
```

• <u>tcsh(1)</u>: History Substitution